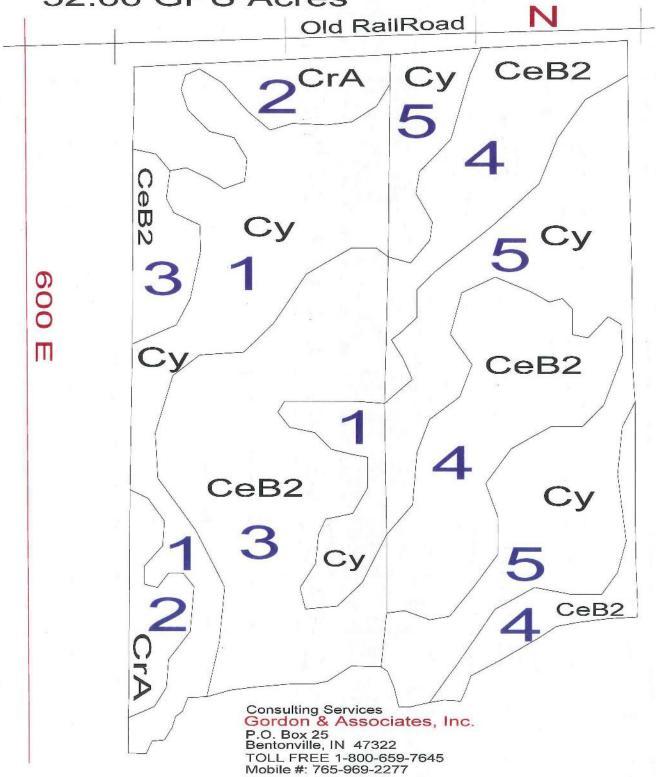
Hill Farm Henry County Dudley Twp Sec. 26 52.66 GPS Acres





Manure Application Record

Required Information

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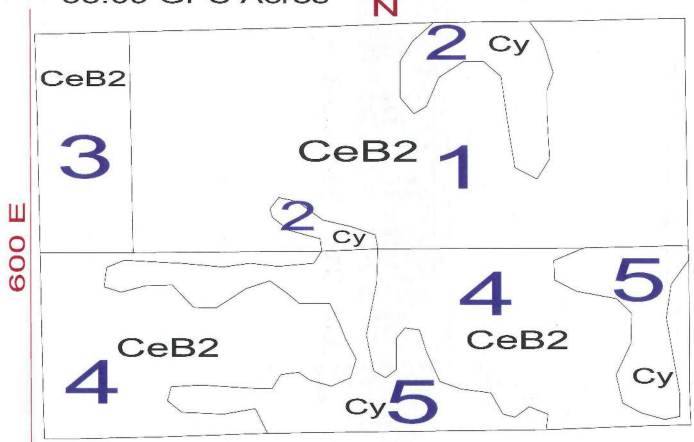
Farm Name or ID _ Hill Farm	Total Field Acreage 52.6
Field Name or ID Milco Dairy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

					0	Nitrogen				Crop Ty	8				
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
27/06	4	Lagoon		52	13,000ga	16.2	225	210.6	3	75	11-	Corn	Corn	wheat	
						_									
						- 1									
												W-101 1-1-1-1			

*All manuse custom applied by Green Earth Management, Inc.

Hill South Farm Henry County Dudley Twp Sec. 35 58.09 GPS Acres

Consulting Services
Gordon & Associates, Inc.
P.O. Box 25
Bentonville, IN 47322
TOLL FREE 1-800-659-7645
Mobile #: 765-969-2277





Manure Application Record

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Farm Name or ID Hill South	Total Field Acreage58
Field Name or ID Milco Dairy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

					0		Nitrogen		Phosphorous			Crop Ty	io i		
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned.	Additional N and/or P Inputs (source and amount per acre)
27/04	×	Lagoon	I	58	12,000gr	16.2	225	194.4		-	43.8	Corn	Corn	Corn	
_															-
													-		
-															
												-			-
					-			****							

by Green Earth Management, The.

Milco Dairy 425 E Farm

425 E Farm Henry County Dudley Twp Sec. 21 75.72 GPS Acres

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Manure Application Record

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Farm Name or ID	425 E	Total Field Acreage
Field Name or ID	Milco Dairy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

					0	Nitrogen				Crop Ty	5				
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Ayailable N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
19/5/	*	Lagon	I	15	12,000gr	11.2	225	194.4	3.652	75	43.8	Corn	corn silage	Corn Silass	-
				-						-					
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		1										-	-		
	-									la)					
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						-									

All manure custom applied by Green Earth Managenest, Inc. Milco Dairy
500NE Farm
Henry County
Dudley Twp Sec. 15
75.72 GPS Acres

Consulting Services
Gordon & Associates, Inc.
P.O. Box 25
Bentonville, IN 47322
TOLL FREE 1-800-659-7645
Mobile #: 765-969-2277

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Manure Application Record

Required Information

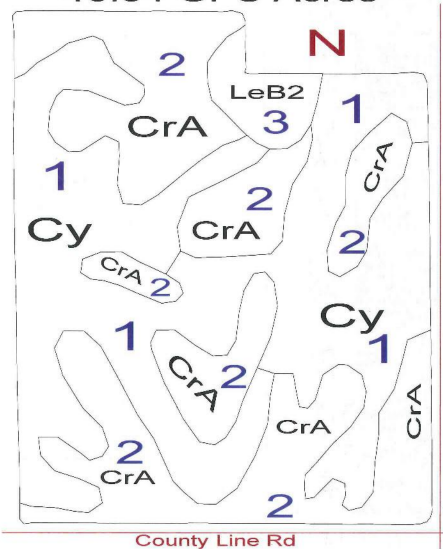
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Farm Name or ID	SOONE	Total Field Acreage 75,72
Field Name or ID	Milco Dairy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

					0	Nitrogen				Phosphorous				Crop Type and Yield per Acre			
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)		
02/8/06	*	Lagoon	エ	75	13,000 gr	16.2	225	210.6	3.652	75	47.5	Corn	Corn Silage	corn silage			
															-		

All manure custom applied by Green Earth Management, Inc.

Milco Dairy Erskin's (Dishman) Henry County Spiceland Twp. Sec. 33 46.34 GPS Acres



Gordon & Associates

125 West

PO Box 25 Bentonville, IN 47322 (800) 659-7645



Manure Application Record

Required Information

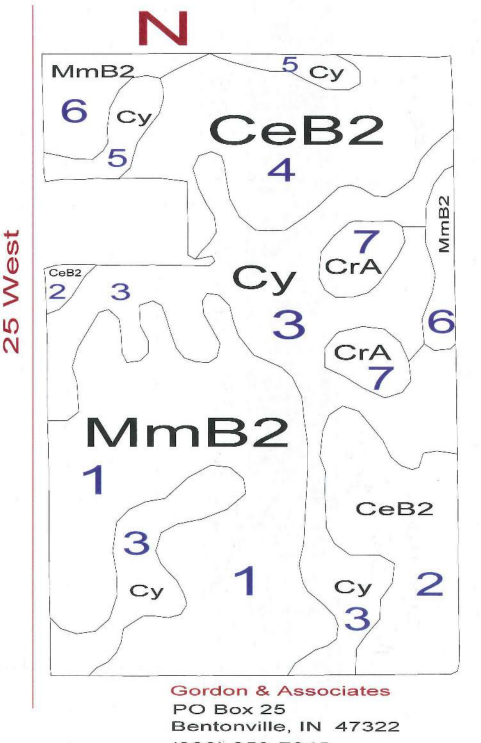
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Farm Name or ID Erstans	Total Field Acreage 46
Field Name or ID Milco Dairy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

	Party and			-	· o		Nitrogen		Phosphorous			Crop Ty	ă		
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
10/05	*	Lagoon	エ	46	13,000 gel	16.2	725	210.6		_	47.5	Corn	COIN Silage	COLU	
										4					
											H 82				
												à.			

All Manue applied by Green Earth Management, Inc.

Joe's Home (Dishman) Henry County Franklin Twp. Sec. 23 55.39 GPS Acres



(800) 659-7645



Manure Application Record

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Farm Name or ID	Joe's Home	Total Field Acreage 55.39	
Field Name or ID	Milco Dairy (por 1000)	Field Acreage Available for Land Application 55.39 (Setbacks Subtracted from Total Field Acreage)	-

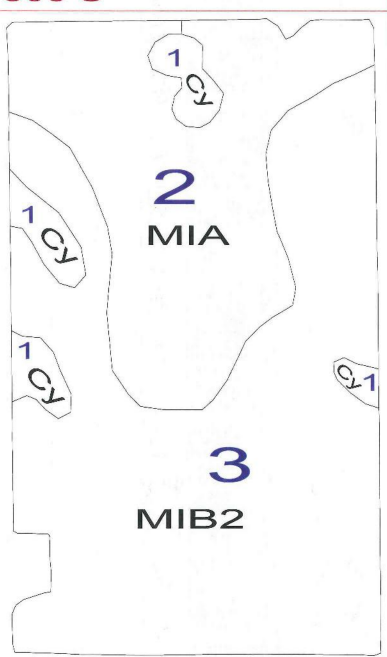
					0	Nitrogen				Phosphorous		Crop Ty	ŏ		
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
27/	*	Lagush	_	55	13,000 gas	16.2	225	210.6		75	47.5	Corn	Corn	Corn	
									i.	=		-			
													-		
					100										
						-									

opplicators Green Earth Manue Managent, Inc"

State Rd 3 (Dishman) Henry County Spiceland Twp. Sec. 29 58.58 GPS Acres

800 S

N



Gordon & Associates

PO Box 25 Bentonville, IN 47322 (800) 659-7645 State Rd 3



Manure Application Record

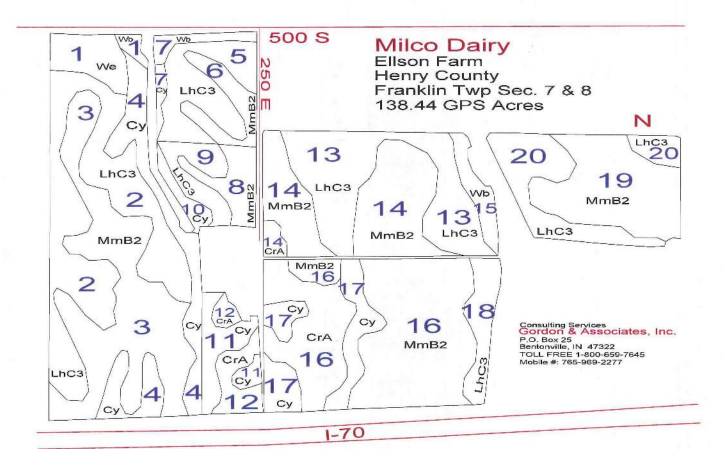
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Farm Name or ID Sk 3	Total Field Acreage 50.50
Field Name or ID Milco Daisy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

					o l	Nitrogen			7.4	Crop Type and Yield per Acre			5		
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended Per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
2/37/04	*	Lagoon	I	58	13,000 cal	16.2	225	210.6			47.5	Corn	Corn	Corn	
			-												
		79.					-		-						
										-					

Manure applied by Green Earth Management, Inc.





Manure Application Record

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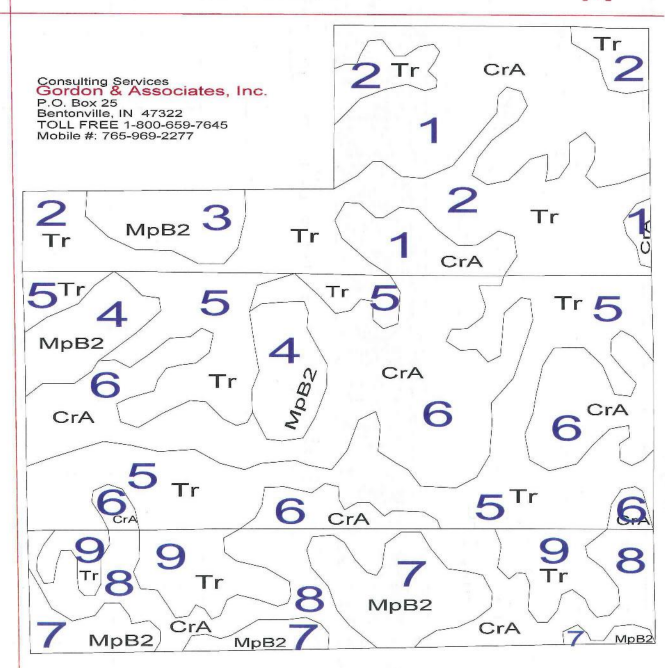
Farm Name or ID	Milco Dairy	Total Field Acreage 138.4	
Field Name or ID	Ellson	Field Acreage Available for Land Application 130.4	
		(Setbacks Subtracted from Total Field Acreage)	

					Φ	Nitrogen Phosphorous				Crop Tyr	ōr.				
Date	Applicator Initials	Manure Source	Method of Land Application	Acrès Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
\vee	\sim	\sim	Fa	ll a	2005	/sp			No	nahue		n al	fale	a-	
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Milco Dairy Cain 140 Farm

Cain 140 Farm Rush County Washington Twp Sec. 33 140.94 GPS Acres

N





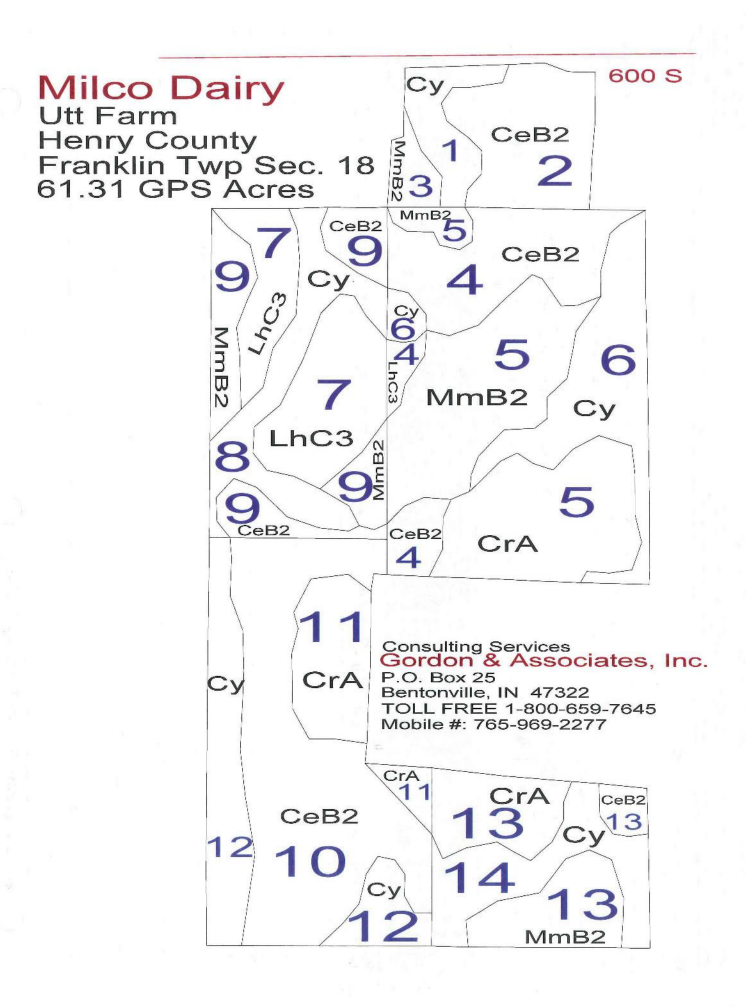
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Farm Name or ID Milco Dairy	Total Field Acreage 140
Field Name or ID Cain 140	Field Acreage Available for Land Application (40)
	(Setbacks Subtracted from Total Field Acreage)

					60	Nitrogen Phosphorous					Crop Ty	per Acre	ò		
Date	Applicator Initials	Manure Source	Method of Land Application	Acres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
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Manure Application Record

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Farm Name or ID	UH Farm	Total Field Acreage 6/. 3 9cves
Field Name or ID	Milco Dairy	Field Acreage Available for Land Application (Setbacks Subtracted from Total Field Acreage)

					0,	Nitrogen				Crop Type and Yield per Acre			5		
Date	Applicator Initials	Manure Source	Method of Land Application	Agres Covered	Amount of Manure Applied per Acre (gal/ton/#)	Available N Based on Manure Test	Pounds of N Recommended per Acre (based on solt test and crop rotation)	Actual Pounds of N Applied per Acre	Available P Based on Manure Test	Pounds of P Recommended per Acre (based on soil test and crop rotation)	Actual Pounds of P Applied per Acre	Past	Current	Planned	Additional N and/or P Inputs (source and amount per acre)
03/0	×	Lagon	I	61	acre	16.2	225		3.652		40.1	Corn	Corn	wheat	•
													1		-
														-	
											4				5-
											5				

breen Earth Management, Inc.